

# PRINTER SHARER

The Nexus Printer  
Sharer software allows  
users of Archimedes  
computers connected  
to the same Nexus  
Server to share access  
to printers.



**SJ**  
RESEARCH

G I V I N G   Y O U   T H E   T I M E   T O   T E A C H

# PRINTER SHARER

## Convenient

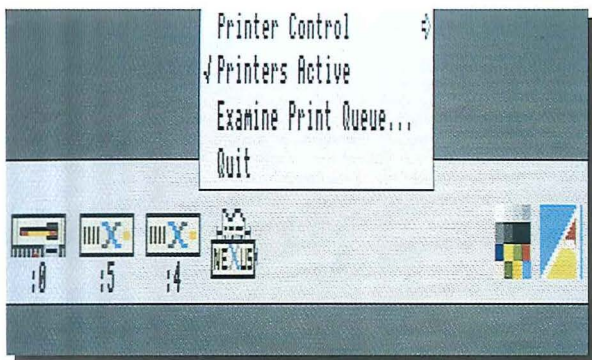
The Multitasking Printer Sharer software can be run in one of the Archimedes stations attached to a Nexus Server. Any combination of parallel, serial and Laser Direct printers attached to this computer can then be accessed by all the other stations.

## Controllable

The Print Sharer software offers full control over items queued for printing. Print jobs can be deleted, renamed or suspended.

## Simple

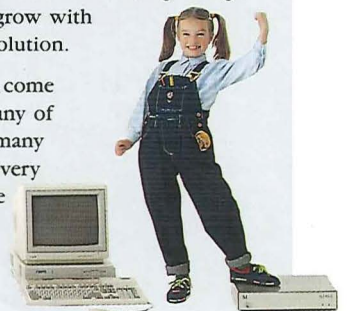
Printers shared using Nexus networking are accessed using RISC OS printer drivers in the normal way.



## The Nexus Strategy

New generations of computers offer new challenges. To meet your needs into the twenty-first century, we set out to design a high performance system which is easy to install, easy to run and easy to upgrade: a system which will grow with your needs from a simple shared disc into a full campus-wide network. The Nexus strategy is our solution.

The Nexus system is a new kind of local area network, completely different from anything that has come before. It is totally modular, allowing parts of the network to be upgraded without throwing away any of your existing equipment. It provides all the same facilities as conventional LANs, and it also offers many additional new features. It is the only low-cost LAN which allows simultaneous transmission from every station, and the only one which can guarantee to deliver a stream of data at a constant rate. Because only one station is attached to each segment of network wiring, faults tend to be localised, and easy to locate and repair. The Nexus system is truly a network for the twenty-first century.



SJ RESEARCH LIMITED  
J1 THE PADDOCKS  
347 CHERRY HINTON ROAD  
CAMBRIDGE CB1 4DH  
TELEPHONE 0223 416715  
FAX 0223 416440

NEXUS  
NETWORKING

SJ  
RESEARCH